

IN THE CLAIMS:

Please cancel claims 6-9, 12, 16, 20-23, and 26. **Please also amend** claims 1, 3-5, 10, 13-15, 17-19, 24, 25, 27, and 28, as shown in the complete list of claims that is presented below.

1. (currently amended) A method of synchronously updating of multiple language web content, comprising the steps of:

providing a primary server and a plurality of secondary servers, in which the primary server has first web content in a first language and a timer, and each secondary server has a language code setting and second web content corresponding to the first web content on the primary server in a respective one of a plurality of second languages;

notifying the primary server by the timer such that the primary server searches for updated web content in the first web content, composes an updated web content file accordingly, and synchronously transmits the updated web content file from the primary server to the secondary servers in response to notification;

compiling updated web content [[file]] files at the secondary servers; and coding the updated web content file of each secondary server by dynamically linking to the language code setting of [[each]] that secondary server; [[and]]

translating the updated web content file of each secondary server from the first language into the respective one of the second languages; and

updating the second web content on each secondary server based on [[the]] its updated web content file.

Claim 2 (cancelled).

3. (currently amended) The method as claimed in claim 1 wherein the first web content comprises one file based on a specific format recognized by a browser.

4. (currently amended) The method as claimed in claim 1 wherein the second web content comprises one file based on a specific format recognized by a browser.

5. (currently amended) The method as claimed in claim 1 wherein the updated web content file is a compressed data file, which ~~can be~~ is transmitted over a network.

Claims 6-9 (cancelled).

10. (currently amended) A method for synchronous updating of web content for use in a secondary server having a language code setting and second web content in a second language, comprising the steps of:

receiving a updated web content file;

compiling the updated web content file, and coding the updated web content file by

dynamically linking to the language code setting; ~~and~~

translating the updated web content file from a first language into the second language; and

updating the second web content using the updated web content file.

11. (original) The method as claimed in claim 10 wherein the updated web content file is received from a primary server.

Claim 12 (cancelled).

13. (currently amended) The method as claimed in claim 10 wherein the second web content comprises at least one file based on a specific format recognized by a browser.

14. (currently amended) The method as claimed in claim 10 wherein the updated web content file is a data compressed file, which ~~can be~~ is transmitted over a network.

15. (currently amended) An apparatus for updating web content, comprising:

a primary server having first web content in a first language and a timer ~~to receive a notification from the timer~~, the primary server searching for updates in the first web content, composing an updated web content file accordingly, and transmitting the updated web content file in response to a notification from the timer; and

a plurality of secondary servers, each of which has a language code setting and second web content corresponding to the web content on the primary server in a second language, to receive the updated web content file from the primary server, compile the updated web content file, code the updated web content file by dynamically linking to the language code setting, translate the updated web content file from the first language into the second language, and updating update the web content based the updated web content file.

Claim 16 (cancelled).

17. (currently amended) The apparatus as claimed in claim 15 wherein the first web content on the primary server comprises at least one file based on a specific format recognized by a browser.

18. (currently amended) The apparatus as claimed in claim 15 wherein the second web content in the secondary server comprises at least one file based on a specific format recognized by a browser.

19. (currently amended) The apparatus as claimed in claim 15 wherein the updated web content file is a data compressed file, which ~~can be~~ is transmitted over a network.

Claims 20-23 (cancelled).

24. (currently amended) A machine-readable storage medium storing a computer program which when executed causes a computer to perform a method of synchronous updating of web content for use in a secondary server having a language code setting and second web content ~~comprising~~: in a second language, said method including the steps of:

~~a first program for receiving an updated web content file;~~
~~a second program for compiling the updated web content file, and coding the updated~~
web content file by dynamically linking to the language code setting; [[and]]
translating the updated web content file from a first language into the second
language; and
~~a third program for updating the second web content based on the updated web content~~
file.

25. (original) The storage medium as claimed in claim 24 wherein the updated web content file is received from a primary server.

Claim 26 (cancelled).

27. (currently amended) The storage medium as claimed in claim 24 wherein the second web content comprises at least one file based on a specific format recognized by a browser.

28. (currently amended) The storage medium as claimed in claim 24 wherein the updated web content file is a compressed data file, which ~~can be~~ is transmitted over a network.